s glutagine synthetase? 4473 GLUTAMINE 1581 SYNTHETASE?

L1 52 GLUTAMINE SYNTHETASE? (GLUTAMINE (W) SYNTHETASE?)

=) s 11 and vector? 39660 VECTOR?

L2 22 L1 AND VECTOR?

=> d cit,ti,1-22

1. 5,284,755, Feb. 8, 1994, DNA encoding leukepia inhibitory factor receptors; David P. Gearing, et al., 435/69.1, 69.7, 252.3, 320.1; 536/23.4, 23.5 [IMAGE AVAILABLE]

US PAT NO:

5.284.755 [IMAGE AVAILABLE]

L2: 1 of 22

TITLE:

DNA encoding leukemia inhibitory factor receptors

5,276,268, Jan. 4, 1994, Phosphinothricin-resistance gene, and its use; Eckhard Strauch, et al., 800/205; 435/172.3, 240.4, 252.3; 536/23.7; 800/255, DIG.43; 935/67 [IMAGE AVAILABLE]

US PAT NO:

5,276,268 [IMAGE AVAILABLE]

L2: 2 of 22

TITLE:

Phosphinothricin-resistance pene, and its use

3. 5,273,894, Dec. 28. 1993. Phosphinothricin-resistance cene, and its use; Eckhard Strauch. et al., 435/129, 128. 172.3. 193. 240.4, 252.3: 536/23.2, 23.7 [IMAGE AVAILABLE]

US PAT NO:

5.273,894 [IMAGE AVAILABLE]

L2: 3 of 22

TITLE:

Phosphinothricin-resistance gene, and its use

5,266,683, Nov. 30, 1993, Osteogenic proteins; Herbann Opperbann, et al., 530/326, 327, 328, 350, 395, 840 [IMAGE AVAILABLE]

US PAT NO:

5.266.683 [IMAGE AVAILABLE]

L2: 4 of 22

TITLE:

Osteogenic proteins

5. 5,256,558, Oct. 26, 1993, Gene encoding plant asparagine synthetase; Gloria M. Coruzzi, et al., 435/240.1, 172.3, 252.3, 252.33, 320.1; 536/23.2, 24.1 [IMAGE AVAILABLE]

US PAT NO:

5.256.558 [IMAGE AVAILABLE]

L2: 5 of 22

TITLE:

Gene encoding plant asparagine synthetase

6. 5,145,777, Sep. 8, 1992, Plant cells resistant to herbicidal **glutamine** **synthetase** inhibitors; Howard M. Goodman. et al., 435/172.3, 69.1, 240.4, 320.1; 504/206, 319, 320, 322; 536/23.2, 23.6; 800/200, 205, 255; 935/33, 35 [IMAGE AVAILABLE]

US PAT NO:

5,145,777 [IMAGE AVAILABLE]

L2: 6 of 22

TITLE:

Plant cells resistant to herbicidal **glutamine**

synthetase inhibitors

7. 5,137,816, Aug. 11, 1992, Rhizobial diagnostic probes and rhizobiuo trifolii nifH propoters; Barry 6. Rolfe, et al., 435/172.3, 252.2, 252.3, 320.1, 878; 536/23.6, 23.71; 935/41, 72 [IMAGE AVAILABLE]

US PAT NO:

5,137,816 [IMAGE AVAILABLE]

L2: 7 of 22

08/165533 attachment to Paper #14 TITLE: Rhizobial diagnostic probes and rhizobium trifolii nifH proceders

8. 5,122,464, Jun. 16, 1992, Method for dominant selection in eucaryotic cells; Richard H. Wilson, et al., 435/172.3, 320.1 [IMAGE AVAILABLE]

US PAT NO: 5,122,464 (IMAGE AVAILABLE) L2: 8 of 22 TITLE: Method for dominant selection in eucaryotic cells

9. 5,098,838, Mar. 24, 1992, Expression of wild type and mutant **qlutamine** **synthetase** in foreign hosts; Howard Goodman. et al., 435/183, 252.3, 252.33, 320.1; 536/23.2, 23.6; 935/10, 27, 29, 66, 67, 72, 73 [IMAGE AVAILABLE]

US PAT NO: 5,098,838 (IMAGE AVAILABLE) L2: 9 of 22
TITLE: Expression of wild type and outant **qlutabine**

synthetase in foreign hosts

5.098,703, Mar. 24. 1992, Interferon-alpha 76: Michael A. Innis, 424/85.7; 435/69.51, 811; 530/351; 536/23.52 (IMAGE AVAILABLE)

US PAT NO: 5,098,703 [IMAGE AVAILABLE] L2: 10 of 22 TITLE: Interferon-alpha 76

11. 5,077,399, Dec. 31, 1991, Phosphinothricin-resistance gene; Dieter Brauer, et al., 536/23.7; 435/252.1, 320.1, 829 []MAGE AVAILABLE]

US PAT NO: 5,077,399 [IMAGE AVAILABLE] L2: 11 of 22 TITLE: Phosphinothricin-resistance gene

12. 5,043,270, Aug. 27. 1991. Intronic overexpression **vectors**; John M. Abraps, et al., 435/69.1, 172.3, 240.1, 320.1; 536/23.2, 23.5; 935/34, 61, 66, 70, 71, 79, 84 [IMAGE AVAILABLE]

US PAT NO: 5,043,270 [IMAGE AVAILABLE] L2: 12 of 22 TITLE: Intronic overexpression **vectors**

13. 5,008,194, Apr. 16, 1991, nifH promoters of Bradyrhizobium; Barry G. Rolfe, et al., 435/172.3, 252.2, 252.3. 320.1; 536/23.6, 24.1; 935/6, 35, 41 [IMAGE AVAILABLE]

US PAT NO: 5,008,194 [IMAGE AVAILABLE] L2: 13 of 22 TITLE: nifH propoters of Bradyrhizobiuo

14. 5,001,061, Mar. 19, 1991, nifb prosoter of Bradyrhizobius; Barry G. Rolfe, et al., 435/172.3, 252.2, 252.3, 320.1; 536/23.1, 23.6, 24.2; 935/6, 35, 41 [IMAGE AVAILABLE]

US PAT ND: 5.001,061 [IMAGE AVAILABLE] L2: 14 of 22 TITLE: nifD propoter of Bradyrhizobiup

15. 4,975,374, Dec. 4, 1990, Expression of wild type and outant ***glutamine** **synthetase** in foreign hosts: Howard Goodman, et al., 435/172.3, 183, 252.3, 252.33; 536/23.2, 23.6; 935/14, 29, 30, 73 [IMAGE AVAILABLE]

US PAT ND: 4.975,374 [IMAGE AVAILABLE] L2: 15 of 22 TITLE: Expression of wild type and nutant **qlutamine**

synthetase in foreign hosts

16. 4,975,276, Dec. 4, 1990, Interferon-alpha, Michael A. Innis, 424/85.7, 85.4; 435/69.51, 811; 530/351 [IMAGE AVAILABLE]

US PAT NO:

4,975.276 [IMAGE AVAILABLE]

L2: 16 of 22

TITLE:

Interferon-alpha 54

17. 4.973.479. Nov. 27. 1990. Interferon-.alpha.61; Michael A. Innis. 424/85.7, 85.4; 435/69.51, 811; 530/351 [IMAGE AVAILABLE]

US PAT NO:

4.973,479 [IMAGE AVAILABLE]

L2: 17 of 22

TITLE:

Interferon-.alpha.61

18. 4,966,843, Uct. 30, 1990, Expression of interferon genes in Chinese habster ovary cells; Francis P. McCormick, et al., 435/69.51, 70.1. 70.3, 70.5, 172.1, 172.3, 240.2, 320.1, 811; 536/23.5, 23.52, 24.1; 935/11, 34, 70 [IMAGE AVAILABLE]

US PAT NO:

4,966.843 [IMAGE AVAILABLE]

L2: 18 of 22

TITLE:

Expression of interferon genes in Chinese hamster ovary

cells

19. 4,956,288, Sep. 11, 1990, Method for producing cells containing stably integrated foreign DNA at a high copy number, the cells produced by this method, and the use of these cells to produce the polypeptides coded for by the foreign DNA; James G. Barsoun. 435/172.3, 69.1, 70.1, 71.1, 172.1, 252.3; 935/16, 33, 52 [IMAGE AVAILABLE]

US PAT NO:

TITLE:

4,956,288 [[MAGE AVAILABLE]

L2: 19 of 22

Method for producing cells containing stably integrated foreign DNA at a high coov number, the cells produced by this method, and the use of these cells to produce the

colvocatides coded for by the foreign DNA

20. 4.803.165. Feb. 7. 1989, Nif pronoter of fast-prowing rhizobiug japonicus; Edward R. Appelbaus, 435/1/2.3, 69.1, 252.2, 252.33, 320.1; 536/23.6, 23.7, 23.71, 24.1; 935/29, 30, 41, 56, 64, 67, 72 []MAGE AVAILABLE]

US PAT NO:

4,803,165 [IMAGE AVAILABLE]

L2: 20 of 22

TITLE: Nif or

Nif promoter of fast-growing rhizobius japonicus

21. 4,782,022. Nov. 1. 1988. Nitrogen fixation regulator genes; Alfred Puhler, et al., 435/172.3, 252.2, 252.33, 320.1; 536/23.2, 23.6, 23.71, 24.1; 930/200; 935/29, 56, 72 []MAGE AVAILABLE]

US PAT NO:

4,782,022 [IMAGE AVAILABLE]

L2: 21 of 22

TITLE:

Nitrogen fixation regulator genes

22. 4,594,323, Jun. 10, 1986, Hybrid DNA conferring osootic tolerance; Laszlo N. Csonka, et al., 435/172.3, 107, 252.3, 320.1; 536/23.2; 935/14, 29, 60 [IMAGE AVAILABLE]

US PAT NO:

4,594,323 [IMAGE AVAILABLE]

L2: 22 of 22

TITLE:

Hybrid DNA conferring ospotic tolerance

=> d cit, ti, ab, fro, 9

9. 5,098,838, Mar. 24, 1992, Expression of wild type and nutant **glutamine** **synthetase** in foreign hosts: Howard Goodman. et al.. 435/183, 252.3. 252.33. 320.1; 536/23.2, 23.6; 935/10. 27. 29. 66. 67,

US PAT NO:

5,098,838 [IMAGE AVAILABLE]

L2: 9 of 22

TITLE:

Expression of wild type and nutant **glutanine**

synthetase in foreign hosts

ABSTRACT:

The invention relates to a nutant **plutanine** **synthetase** (GS) enzyne which is resistant to inhibition by herbicidal GS inhibitors, such as phosphinothricin (PPT), genetic sequences coding therefor, plants cells and prokaryotes transformed with the genetic sequences, and herbicidal GS inhibitor-resistant plant cells and plants.

US PAT NO:

5,098.838 [IMAGE AVAILABLE]

L2: 9 of 22

DATE ISSUED:

Mar. 24. 1992

TITLE:

Expression of wild type and nutant **nlutamine**

synthetase in foreign hosts

INVENTOR:

Howard Goodman, Newton, MA Shiladitya DasSarpa, Apherst, MA Edound Tischer, Palo Alto, CA Theresa K. Peterpan, Capbridge, MA

ASSIGNEE:

The General Hospital Corporation, Boston. MA (U.S. corp.)

DISCL-DATE:

Dec. 4. 2007

APPL-NO:

07/556,434

DATE FILED: REL-US-DATA: Jul. 24, 1990 Continuation of Ser. No. 10,612, Feb. 4, 1987. Pat. No.

4,9/5.374, which is a continuation-in-part of Ser. No.

840,744, Mar. 18, 1986, abandoned, and a

continuation-in-part of Ser. No. 906,984. Sep. 15, 1986.

abandoned.

INT-CL:

[5] C12N 9/00; C12N 15/29; C12N 15/70; C12N 15/84

US-CL-ISSUED: 435/183, 320.1, 252.3, 252.33; 536/27; 935/10, 27, 29, 66.

67, 72, 73

US-CL-CURRENT: 435/183, 252.3, 252.33, 320.1; 536/23.2, 23.6; 935/10. 27.

29, 66, 67, 72, 73

SEARCH-FLD: 435/320, 69.1-69.9, 172.1-172.3, 252.3-252.35, 320.1, 183

REF-CITED:

U.S. PATENT DOCUMENTS

4,594,323 6/1986

Csonka et al.

ka et ai.

435/107

4,975,374 12/1990 Goodman et al.

435/172.3

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Botstein, D. et al., Science 229:1193-1201 (1985).

Coulondre et al., J. Mol. Biol. 117:525-567 (1977).

European Search Report for Application (EP 87103936.8) which corresponds to parent case.

Tingey, S. V. et al., Plant Physiol. 84:366-373 (1987).

Baina, S. et al., Carlsberg Res. Conoun. 54:1-9 (1989).

Tischer, E. et al., Mol. Gen. Genet. 203:221-Sambrook, J. et al., Moleular Clonino: A Laboratory Manual, Cold Spring Harbor Laboratory Press 1989, pp. 1.85-1.86. Gebhardt, C. et al., EMBO J. 5:1425-1435 (1986). ART-UNIT: 185 PRIM-EXMR: Richard A. Schwartz ASST-EXMR: William W. Moore LEGAL-REP: Sterne, Kessler, Goldstein & Fox ABSTRACT: The invention relates to a mutant **olutamine** **synthetase** (GS) enzyme which is resistant to inhibition by herbicidal &S inhibitors, such as phosphinothricin (FPT), genetic sequences coding therefor, plants cells and prokaryotes transformed with the genetic sequences, and herbicidal GS inhibitor-resistant plant cells and plants. 18 Claims, 20 Drawing Figures =) begin 5,6,55, biotech.medicine, biosci, 152, 153, 154e au=Wilson, Richard H. Ref Items Index-term 12 *AU=WILSON, RICHARD H. E1 £2 5 AU=WILSON, RICHARD H., PH.D. **E**3 8 AU=WILSON, RICHARD HANSEL E4 2 AU=WILSON, RICHARD HARRIS **E**5 1 AU=WILSON, RICHARD HOWARD. E6 13 AU=WILSON. RICHARD J. **E7** 6 AU=WILSON. RICHARD J. H. £8 2 AU=WILSON. RICHARD JUHN H. **E**9 3 AU=WILSON, RICHARD JOHN HUGH 1 AU=WILSON, RICHARD K E10 E11 23 AU=WILSON, RICHARD K. 4 AU=WILSON. RICHARD KEVIN E12 Enter P or PAGE for more ?s e1)))Une or more prefixes are unsupported))) or undefined in one or more files. 12 AU="WILSON, RICHARD H." SI ?d s1/3/1-12 Display 1/3/1 (Item 1 from file: 399) CA: 119(3)21289s CONFERENCE PROCEEDING 119021289 Glutamine synthetase gene amplification in Chinese hamster ovary cells AUTHOR(S): Wilson, Richard H. LOCATION: Univ. Glasgow, Glasgow, UK. JOURNAL: Gene Applif. Maso. Cells EDITUR: Kellegs. Rodney E (Ed). DATE: 1993 PAGES: 301-11 CODEN: 58VCAS LANGUAGE: English PUBLISHER: Dekker, New York, N. Y Copyright 1994 by the American Chemical Society - end of record -(Item 2 from file: 399) Display 1/3/2 PATENT 117085250 CA: 117(9)85250p Synergistic norflurazon and dinitroaniline herbicide mixtures INVENTOR(AUTHOR): Wilson, Richard H.; Short, Kevin f. LOCATION: USA PATENT: United States; US 5108484 A DATE: 920428

APPLICATION: US 416096 (891002)
PAGES: 6 pp. CODEN: USXXAM LANGUAGE: Emplish CLASS: 071092000;
A01N-043/58A

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Display 1/3/3 (Item 3 from file: 399)

109184650 CA: 109(21)184650k JOURNAL

Nucleotide sequence of rat glutamine synthetase mRNA

AUTHOR(S): Van de Zande, Louis; Labruyere, Wil Th.; Smaling, Maria M.;

Moorman, Antoon F. M.; Wilson, Richard H.; Charles, Robert; Lamers, Wouter
H.

LOCATION: Dep. Anat. Embryol., Univ. Amsterdam, Amsterdam, Neth.
JOURNAL: Nucleic Acids Res. DATE: 1988 VOLUME: 16 NUMBER: 15 PAGES:
7726 CODEN: NARHAD ISSN: 0305-1048 LANGUAGE: English

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Display 1/3/4 (Item 4 from file: 399)

108017031 CA: 108(3)170310 JOURNAL
Sequence of a huban glutabine synthetase cDNA
AUTHOR(S): Gibbs, Craig S.; Campbell, Karen E.; Wilson, Richard H.
LOCATION: Dep. Genet., Univ. Glasgow, Glasgow, UK, G11 5JS
JOURNAL: Nucleic Acids Res. DATE: 1987 VOLUME: 15 NUMBER: 15 PAGES:
6293 CODEN: NARHAD ISSN: 0305-1048 LANGUAGE: English

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Display 1/3/5 (Item 5

(Item 5 from file: 399)

107211996 CA: 107(23)211996v JOURNAL
Insulin and dexamethasone stimulate transcription of an amplified
glutamine synthetase gene in Chinese hamster ovary cells
AUTHOR(S): Bhandari, Basant; Wilson, Kichard H.; Miller, Richard E.
LOCATION: Dep. Med., Veterans Adm. Med. Cent., Cleveland, OH, 44106, USA
JOURNAL: Mol. Endocrinol. DATE: 1987 VOLUME: 1 NUMBER: 6 PAGES: 403-7
CODEN: MUENEN ISSN: 0888-8809 LANGUAGE: English

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Display 1/3/6 (Item 6 from file: 399)

104103419 CA: 104(13)103419p JOURNAL
Selection of a rat glutapine synthetase cDNA clone
AUTHOR(S): Burns, Doublas M.; Bhandari, Basant: Short, Jay M.; Sanders,
Peter G.; Wilson, Richard H.; Miller, Richard E.
LOCATION: Dep. Med., VA Med. Cent., Cleveland, OH. 44106, USA
JOURNAL: Biochem. Biophys. Res. Combun. DATE: 1986 VOLUME: 134
NUMBER: 1 PAGES: 146-51 CODEN: BBRCA9 ISSN: WW6-291X LANGUAGE:
English

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Display 1/3/7 (Item 7 from file: 399)

100133495 CA: 100(17)133495v JOURNAL

Amplification and cloning of the Chinese hamster plutamine synthetase

AUTHOR(S): Sanders, Peter G.; Wilson, Richard H.

LOCATION: Inst. Gent., Univ. Glasgow. Glasgow, UK, G11 5JS

JOURNAL: EMBO J. DATE: 1984 VOLUME: 3 NUMBER: 1 PAGES: 65-71 CODEN:

EMJODG ISSN: 0261-4189 LANGUAGE: Emplish

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(Item 8 from file: 399) Display 1/3/8

100117445 CA: 100(15)117445y JOURNAL 'ZSTATS' - a statistical analysis for potential Z-DNA sequences AUTHOR(S): Vass. J. Keith: Wilson, Richard H. LOCATION: Beatson Inst. Cancer Res., Glasgow, UK, 661 18D JOURNAL: Nucleic Acids Res. DATE: 1984 VOLUME: 12 NUMBER: 1, Pt. 2 PAGES: 825-32 CODEN: NARHAD ISSN: 0305-1048 LANGUAGE: Emplish

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? Display 1/3/9

(Item 9 from file: 399)

86136400 CA: 86(19)136400p JOURNAL

Effect of phosphoenolpyruvate and exaloacetate on calcium ion uptake by isolated nung bean nitochondria

AUTHOR(S): Graesser, Robert J.; Wilson, Richard H.

LOCATION: Ciba-Geigy Corp., Greenville, Miss.

JOURNAL: Plant Physiol. DATE: 1977 VOLUME: 59 NUMBER: 2 PAGES: 126-8

CODEN: PLPHAY LANGUAGE: English

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Display 1/3/10

(Item 10 from file: 399)

CA: 81(25)163970c **JOURNAL**

Rapid inhibition of auxin-induced elongation of Avena coleoptile segments by cordycepin

AUTHOR(S): Cline, Morris 6.; Reho, Marilyn M.; Wilson, Richard H.

LOCATION: Dep. Bot., Ohio State Univ., Columbus, Ohio

JOURNAL: Plant Physiol. DATE: 1974 VOLUME: 54 NUMBER: 2 PAGES: 160-3

CODEN: PLPHAY LANGUAGE: English

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Display 1/3/11 (Iten 11 from file: 399)

78080240 CA: 78(13)80240b JOURNAL
Effects of valinomycin on respiration and volume changes in plant
mitochondria
AUTHOR(S): Wilson, Richard H.; Dever, John; Harber, Walter: Frv. Robert
LOCATION: Dep. Bot., Univ. Texas, Austin. Tex.
JOURNAL: Plant Cell Physiol. DATE: 1972 VOLUME: 13 NUMBER: 6 PAGES:
1103-11 CODEN: PCPHAS LANGUAGE: English

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Completed processing all files

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@ EXPRESS? VECTOR?

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